

WHAT IS CLAIMED IS:

1. A folding baby carriage folded so as to be reduced in dimension in the width direction, comprising a pair of seating surface supporting side bars extending back and forth along both sides of a seating surface in order to support the seating surface from beneath,
wherein said each seating surface supporting side bar has a rigid inward extending portion extending toward the inside so as to support the seating surface from beneath.
2. The folding baby carriage according to claim 1, wherein said inward extending portion extends from a rear portion of said seating surface supporting side bar to the inside.
3. The folding baby carriage according to claim 1, wherein said each seating surface supporting side bar integrally has said inward extending portion.
4. The folding baby carriage according to claim 1, wherein said inward extending portion is formed by bending a rear end portion of said seating surface supporting side bar to the inside in the shape of horseshoe.
5. The folding baby carriage according to claim 4, comprising:
a rear leg having a rear wheel;
an inverting member turnably connected to said rear leg through a connection pin, provided along said rear leg above said connection pin in an opened state, and provided along said rear leg below said connection pin in a folded state; and
a connection member turnably connected to said inverting member,
wherein said seating surface supporting side bar and said connection member are fixed, and
a portion extending backward of said seating surface supporting side bar beyond said connection member has bent in the shape of horseshoe.
6. The folding baby carriage according to claim 1, wherein a distance

between said pair of inward extending portions positioned at right and left sides of the baby carriage in the opened state has a dimension corresponding to a distance in which said pair of seating surface supporting side bars approach each other in accordance with a folding operation.

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7. The folding baby carriage according to claim 1, comprising a plate-shaped seating surface core forming the seating surface,

wherein said seating surface core is connected to said pair of seating surface supporting side bars.

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8. The folding baby carriage according to claim 7, wherein said seating surface core is connected to the inward extending portions of said pair of seating surface supporting side bars.

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9. The folding baby carriage according to claim 7, wherein said seating surface core and said pair of seating surface supporting side bars are connected through a belt.

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10. The folding baby carriage according to claim 7, comprising a bending link member connecting front portions of said pair of seating surface supporting side bars,

wherein said bending link member has a center link bar and a pair of side link bars provided so as to be allowed to be bent, and

said seating surface core is connected to said center link bar.

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